Topinka, Natalie

From:

Heger, Michelle

Sent:

Thursday, November 07, 2013 10:23 AM

To:

Topinka, Natalie

Subject:

FW: Atlas Resin 4365 Test Protocol

Attachments:

Airtech 4365 Protocol.pdf

Categories:

For FOIA response

Method 320 protocol at Atlas Taylor facility – thermal ox.

From: Sellers, Marty F - DNR [mailto:Marty.Sellers@wisconsin.gov]

Sent: Tuesday, June 11, 2013 10:57 AM

To: Seeber, Andrew R - DNR

Cc: Sellers, Marty F - DNR; Heger, Michelle Subject: FW: Atlas Resin 4365 Test Protocol

Andv

Atlas is asking if the test plan is okay. My review finds they will use Method 320 with tracer as we suggested and I see no problems, although I am not familiar with the ammonia and phenol test methods proposed.

Do you have any concerns? Let me know at your convenience and I will get back to them.

Thanks Marty

From: Kurt Wepprecht [mailto:kwepprecht@airtechenv.com]

Sent: Thursday, May 30, 2013 4:45 PM

To: Sellers, Marty F - DNR

Cc: EGrant@atlasresinproppants.com; RLathrop@atlasresinproppants.com

Subject: Atlas Resin 4365 Test Protocol PRINTED

Marty.

I have attached the 4365 Test Protocol for a test program at the Atlas Resins Proppants facility located in Taylor, Wisconsin, for your review. Please let me know if you have any guestions.

Regards,

Kurt Wepprecht, Q.S.T.I. Airtech Environmental Services Inc. Where Experience Means A World of Difference kwepprecht@airtechenv.com Phone (630) 860-4740 Cell (630) 625-2110